L Number	Hits	Search Text	DB	Time stamp
1	3207	half ADJ cell	USPAT;	2002/06/10 14:07
			US-PGPUB	
2	455	(half ADJ cell) NEAR5 potential	USPAT;	2002/06/10 14:07
			US-PGPUB	
3	18	((half ADJ cell) NEAR5 potential) WITH corrosion	USPAT;	2002/06/10 14:07
			US-PGPUB	
4	693	half ADJ cell	EPO; JPO;	2002/06/10 14:07
	ļ	·	DERWENT;	
			IBM_TDB	
5	88	(half ADJ cell) NEAR5 potential	EPO; JPO;	2002/06/10 14:08
			DERWENT;	
1			IBM_TDB	
6	0	((half ADJ cell) NEAR5 potential) WITH corrosion	USPAT;	2002/06/10 14:07
			US-PGPUB	
7	0	((half ADJ cell) NEAR5 potential) AND corrosion	USPAT;	2002/06/10 14:08
			US-PGPUB	
8	18	(half ADJ cell) AND potential AND corrosion	EPO; JPO;	2002/06/10 14:14
			DERWENT;	
	_		IBM_TDB	
9	0	((half ADJ cell) AND potential AND corrosion) AND anode	EPO; JPO;	2002/06/10 14:10
			DERWENT;	
	_		IBM_TDB	
10	3	((half ADJ cell) AND potential AND corrosion) AND cathod\$2	EPO; JPO;	2002/06/10 14:14
			DERWENT;	
L			IBM_TDB	

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	Document ID	Title	Current OR	Current XRef	Inventor
1	US 6180286 B1	Lead-acid cells and batteries	429/245		Rao, Purushothama et al.
2	US 5874186 A Lead	Lead-acid cells and batteries	429/242	429/245	Rao, Purushothama et al.
3	US 5691087 A Seal	Sealed lead-acid cells and batteries	429/245		Rao, Purushothama et al.
4	US 5557031 A in concrete	Use of electric arc furnace by-products in concrete	106/697	106/705; 106/707; 588/252; 588/901	Al-Sugair, Faisal H. et al.
2	US 5376293 A Deicer	Deicer	252/70	106/13; 252/76; 252/79; 562/607; 562/609	Johnston, Daniel P.
9	US 5366602 A	US 5366602 A Reinforcing members	204/479	204/489; 204/490; 204/499; 204/515	Hettiarachchi, Samson et al.
7	US 5314755 A	US 5314755 A freezing and thawing in concrete	428/540	106/13; 106/14.12; 106/664; 106/713; 252/382; 252/70; 427/427; 428/703	Malric, Bernard et al.
æ	US 5262089 A	Admixtures for inhibitir steel in concrete	252/396	106/819; 106/823; 516/47; 516/DIG.6	Bobrowski, Gregory S. et al.

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	Document ID	Title	Current OR	Current XRef	Inventor
o	US 5112464 A	US 5112464 A flow in membrane electrolytic cells	204/230.2	204/258; 204/263; 204/265; 261/122.1	Tsou, Yu-Min et al.
10	US 5069774 A Sui	Surface mounting corrosion probe	204/404		Hladky, Karel et al.
11	US 4931314 A	Method for preventing hardened cementitious material from	427/140	427/403	Takakura, Makoto et al.
12	US 4927503 A	deteriorating  Method for assessment of corrosion  US 4927503 A activity in reinforced concrete	205/776.5	204/404; 204/412; 204/435	Polly, Daniel R.
13	US 4861453 A	US 4861453 A buried in concrete	204/404	204/412; 204/435	Matsuoka, Kazumi et al.
41	US 4758324 A	US 4758324 A differences	204/404	204/435	Winneti, Michael A. et al.
15	US 4528084 A	US 4528084 A Electrode with electrocatalytic surface	204/290.08	204/290.09; 204/290.12; 204/290.13; 427/125; 427/126.3; 427/126.5; 502/101	Beer, Henri B. et al.
16	US 4228399 A	US 4228399 A method and apparatus	324/425	324/365; 324/522; 324/559	Rizzo, Frank E. et al.
17	US 4107017 A	US 4107017 A Anode analyzer	204/407	204/196.07; 204/435; 324/115	Sabins, Todd C.

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	Document ID	Title	Current OR	Current OR Current XRef	Inventor
18	US 4089767 A	US 4089767 A Anode system for the cathodic protection of off shore structures	204/196.07	114/222; 114/382; 204/196.2; 405/195.1; 405/211; 405/211.1;	Sabins, Rolland C.
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